

~~SECRET~~
NOFORN CONTINUED CONTROL

Attachment

REQUIREMENTS

4. If he was able to visit the plant:

1. Describe plant completely and provide sketch if possible. Include size, number and configuration of buildings, general layout of plant area, construction material and apparent age of structures, type of lighting, cranes, and number and location of any smokestacks, towers, high bay areas, etc., observed.

2. What parts of plant were visited? Were there any areas which source was not permitted to visit? Was this denied open? Was it explained in any way? Describe circumstances. Indicate on sketch areas source visited and areas denied. Does he have any idea what was going on in the areas denied?

3. Is there any new construction going on in plant area? Did he learn of purpose of these new areas? Did he hear of any plans for expansion of plant?

4. What is the plant's product? Is plant making only Belar or other tractors? Give all details obtained on tractor or other past or present production of plant, including volume, and kinds of output, and dates for each. Where did source obtain his information?

5. Was there any indication that plant is producing anything other than the product admitted? Give details. Was there any indication that missiles might be in production at plant? Give details.

6. Were any missiles observed in plant area? If so, give fullest details, including number, location, size and shape, position, etc.

7. Were any covered objects observed which might have been missiles?

8. Were any missile carriers or ground-handling equipment observed in plant area? If so, describe fully.

9. What type of personnel were observed in plant area? Were any military personnel observed? Give all information possible on size and composition of labor force, including subordination of personnel, particularly military.

~~SECRET~~

~~SECRET~~
NOFORN CONTINUED CONTROL

REQUIREMENTS
(Continued)

10. Were any special security measures in evidence in plant area (such as special passes for certain areas, wire fences, guards, etc.?)

11. Are plant personnel working more than one shift?

12. What is present name and subordination of plant?

B. If he was able to observe plant from the ground:

1. Describe plant completely and provide sketch if possible. Indicate from what point plant was observed, with respect to points of the compass or street names, and distance of source from plant. Include size, number and configuration of buildings, number and location of any smokestacks, towers, high bay areas, etc.

2. Did source observe any new construction? Was he able to ascertain purpose of new construction? Describe these areas and locate on sketch.

3. Were any missiles or missile-like objects (perhaps canvas covered) observed in plant area or entering or leaving plant? Describe objects and their carriers, if any.

4. Were any loud noises heard near plant area, such as that which might be made by engine testing?

5. Were any scrap heaps observed in plant area? If so, did any of these contain non-rusted material, such as stainless steel?

6. Was any ground-handling equipment or other missile carrier equipment observed in plant area? If so, describe.

7. Was any military personnel observed in area?

8. Did any special precautionary handling measures seem to be in force around plant, such as protective clothing for certain personnel, etc.?

9. Were any special security measures in force around plant, such as roadblocks, special badges, fences, guard posts, etc.?

~~SECRET~~
NOFORN CONTINUED CONTROL

~~SECRET~~

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100050042-3

~~REGULATIONS~~
(Continued)

10. Were any rail spurs observed leading in or out of plant area? Describe and locate on sketch.

11. What tram or bus lines lead to plant? Locate on sketch.

12. What industries are located in areas adjoining plant?

C. If he was able to observe plant from the air:

1. Describe general plant layout, including number of buildings, any smokestacks, towers, high bay areas, etc., observed. What kinds of products were observed in plant area? Did plant appear to be divided into two separate working areas?

2. From which side of plane did source observe plant? Which direction was plane travelling? Was it landing or taking off? From which airfield?

3. Was any new construction observable?

4. Were any missile test sites or test towers observed from the air? If so, describe.

5. Were any missiles observed from the air? If so, describe fully, giving number, size, etc., observed.

6. Were any rail spurs observed leading in or out of plant area? If so, describe approximate number and location.

7. Was any ground-hastling equipment observed from the air? If so, describe and locate.

8. Indicate date, time and degree of visibility (good, fair, etc.) at time of observations.

D. General information

1. Did he inquire or did any Soviet volunteer information about Belarus tractor production either in Despropetrevsk or anywhere in the Soviet Union? If so, describe circumstances. Was this plant identified by anyone at any point as a producer of Belarus tractors or of anything else? Describe circumstances and give details.

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100050042-3

~~SECRET~~
NOFORN CONTINUED CONTROL

~~SECRET~~

NOFORN CONTINUED CONTROL

~~SECRET~~

(continued)

2. If he was not able to visit the plant:

Did he request permission to visit plant? When and under what circumstances did he bring the subject up? What was the reaction of the Soviets? Describe circumstances fully. Did he raise the question on more than one occasion? Give details.

3. Give any information acquired concerning past, present or future tractor production at Dnepropetrovsk. Give the same information for Belarus tractor production. Describe circumstances under which information was acquired. If Belarus production was identified at Dnepropetrovsk, did he have any opportunity to compare it with Minsk? If so, give details.

4. What is present and past name and subordination of plant?

5. Did he hear at any time of any special security measures connected with plant, such as guards, fences, special passes, etc.? Describe in detail and indicate where and how information was obtained.

6. Give any information obtained on size and composition of labor force, wage scale, number of shifts, and type of personnel.

7. Did he observe, hear or hear of any rocket engine testing operations in Dnepropetrovsk?

8. Did he observe anywhere in the Soviet Union, particularly in the Dnepropetrovsk area, any unusual rail cars of the type described to him in his headquarters briefing? If so, describe fully and indicate date, time, and location of sighting. Was source able to observe workings on any such cars? If so, describe.

9. Can he outline in general terms what he learned about present output and future plans for production of the Belarus?

~~SECRET~~

NOFORN CONTINUED CONTROL